Shot feeing:actual hitting test by 10 top amteur golfers

O:number of the golfers said bad is less than 2. Δ :number of the golfbers said bad is less than 5 \times :number of the golfbers said bad is not less than 6

ir.

Amount(parts by mean)	callichal to Dy IIIdss)	100	30	8	LC.	,	0.5	
Compound	t	Butadiene Rubber	Zinc acrylate		Zinc oxide		Ulcumyl peroxide	

Table 2

	× ;			118 162		•									
05			1987	6.7	2025	2333	nedio/		46	97	03	3 8	20	80	3
<	9	•	1987	4.8	3200	2470	1.4-But	6	Š	94	06	00	00	85)
0	æ	PCG	1987	8.4	2896	1010	Elasmer 250P	T.	5	97	94	91		90	
0	7	PEAG	2153	8.2	3103			23	3 2	S	90	87	20	0/	
0	9	PTMG	1302	8.1	3090			52	١	3 3	8	79	ē	٩	
0	2	PCG	02.03	8.5	4020			<u>ي</u>	90	3 8	35	83	87		
4	4	764 264		9.0 8.0	808		5	23	95	3 8	3 3	88	85		
0	2	633 633	S	1000	1009		12	3	98	76	5 8	OS	_ 06		
0	76	1987	Vα	2896 -		e aloi	53	3	86	95	3	35	90		
0-	- 6	994	×α	1622	1 1-D	יד סטומו,	55		100	96	03	3 8	35		
Ball No.	Type	Molecular weight	NCO content	Molecular weight			Hardness	Initial contract	Turidi repulsion index	Heat resistance	Weather resistance	Water resistance	יים ביים ובפופומונים	<u>o</u>	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Shot feeling	Polyol				104 5100	doll Dall	Characteristics				DCG:polysort	od.polycarbonate diol	PTMG:polytetramethylese att		

PCG:polycarbonate diol PTMG:polytetramethylene ether glycol produced by BASF JAPAN Co. PEAG: poly(ethylene adipate) glycol produced by Sanyo Chemical Ind

EXHIBIT 2